

#### US005410333A

# United States Patent [19]

# Conway

[11] Patent Number:

5,410,333

[45] Date of Patent:

Apr. 25, 1995

[54]	COMPUTER	KEYBOARD
[24]	COMI CIER	WEIDOWIN

[76] Inventor: Kevin M. Conway, 130 Walnut Ct.,

Santa Rosa, Calif. 95404

[21] Appl. No.: 151,509

[22] Filed: Nov. 12, 1993

# Related U.S. Application Data

[63] Continuation-in-part of Ser. No. 905,019, Jun. 26, 1992,
 abandoned, which is a continuation-in-part of Ser. No. 853,329, Mar. 18, 1992, Pat. No. Des. 347,423.

[51]	Int. Cl.6	G09G 3/02
[52]	U.S. Cl	
[58]	Field of Search	345/168, 169; 341/22,
	341/20; 364/708.1	,709; 400/485, 488–490, 493,
	492, 495, 496	, 479, 715, 494, 82, 703, 713

### [56] References Cited

# U.S. PATENT DOCUMENTS

5,017,030 5/1991 Crews 400/485	3,990,565 4,324,976 4,597,681 4,661,005 4,808,017	565 11/1976 976 4/1982 581 7/1986 905 4/1987 917 2/1989	Mulholland       400/690.1         Felton       400/489         Lapeyre       341/22         Hodges       400/488         Lahr       400/489         Sherman et al       400/83         Hashimoto       400/485
-,,	4,971,465	465 11/1990	Hashimoto 400/485
5,067,834 11/1991 Szmanda et al	5,067,834 5,119,078	834 11/1991 078 6/1992	Szmanda et al

### FOREIGN PATENT DOCUMENTS

487101	6/1918	France 341/22	2
3381227	11/1984	Germany .	
3436189	5/1985	Germany.	

### OTHER PUBLICATIONS

IBM Technical Disclosure Bulletin, vol. 26, No. 11, Apr. 1984, pp. 5826-5827, "Hand-Held Data Input Device".

IMB Technical Disclosure Bulletin, vol. 27, No. 10A, Mar. 1985, pp. 5643-5645, "Keyboard For Handheld Computer".

IBM Technical Disclosure Bulletin, vol. 29, No. 7, Dec. 1986, p. 3110.

"Reinventing the Keyboard", Valley Times, May 4, 1992

"Twiddler" by Handkey Corp. (advertisement in Mar. 1992 BYTE magazine).

Apple Computer Split Keyboard, In Marin Independent Journal, Jan. 7, 1993.

Vertical Keyboard-photograph.

Maltron Keyboard-advertisement.

Various keyboards-"Comfort", Datahand, Apple Adjustable, Vertical Kinesis, Tony and FlexPro -one page. The "Twiddler"-three pages.

"ErgoLogic"-advertisement-one page.

"Health Care" keyboard-advertisement-one page.

"The Bat"-photograph-one page.

"Kinesis"-advertisement-one page.

Various keyboards-"Wave", Data Egg, Twiddler, Ullman and Maltron-one page.

U.S. Department of Labor, Bureau of Labor Statistics, information relating to Disorders Associated With Repeated Trauma (1982–1991)-seven pages.

Occupational Safety and Health Administration general industry ergonomics program management recommendations (see, "Working Posture and Work Position", p. 31)—ninety-five pages.

Primary Examiner—Alvin E. Oberley
Assistant Examiner—Minsun Oh

Attorney, Agent, or Firm—Marshall, O'Toole, Gerstein, Murray & Borun

### [57] ABSTRACT

An ergonomic computer keyboard. The computer keyboard includes two keyboard portions having keyboard keys disposed on at least two surfaces of one keyboard portion (e.g., a top side and a bottom side) and on at least one surface of the other keyboard portion (e.g., a top side). The keyboard portions are positionable for operation between a user's fingers and thumb, are interconnected, are positionally adjustable with respect to each other and are mountable on a support mechanism for operation off of a working surface.

### 31 Claims, 8 Drawing Sheets

